



# 1Z0-475<sup>Q&As</sup>

Oracle IT Architecture SOA

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### QUESTION 1

How should business processes and technical orchestrations be handled when developing SOA Services as part of service-oriented integration architecture?

- A. Technical orchestrations are business processes that have been implemented using BPEL
- B. Business processes should be isolated from technical details by encapsulating the technical details in technical orchestrations.
- C. Activities within a business process that are likely to change due to business changes should be encapsulated in a technical orchestration.
- D. Business processes should not use any technical orchestrations.
- E. Business processes only call Business Services whereas technical orchestrations only call Connectivity Services.

Correct Answer: B

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### QUESTION 2

While defining the SOA Requirements Management process, you have identified the need for a SOA repository. Which three items would you store against your Service?

- A. Source code
- B. Usage Agreements
- C. Capacity Metrics
- D. Security Policies
- E. Build scripts

Correct Answer: BCD

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### QUESTION 3

Which statement best describes the capabilities captured in the SOA maturity model?

- A. A capability describes how a feature of an Oracle product should be used within a SOA initiative.
- B. A capability describes a best practice for successful adoption/execution of SOA.
- C. A capability describes how industry standards should be applied within a SOA Initiative.
- D. A capability describes how technology should be applied for successful adoption/execution of SOA.
- E. A capability describes a pair-wise joining of technology and standards important to SOA adoption.

Correct Answer: D

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#### QUESTION 4

Enterprise SOA data modeling requires a structure whereby enterprise and project-level modeling activities can be done in an organized manner. Which four of the following will be captured in such a data hierarchy model?

- A. Key entities
- B. Data operations and methods
- C. Data Sources
- D. Data transformations
- E. Semantic Communities
- F. Authorities

Correct Answer: CDEF

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#### QUESTION 5

Over the past several years, change requests from lines of business (LOB) have increased significantly. Your IT department is having a hard time addressing this increase in requests, due to their time to market requirements and the time it takes for all affected lines of business to perform testing on the new/updated functionality. How can SOA be best utilized to address your challenge?

- A. To address common functional requirements, each LOB is allocated their own Business Activity Service. This has the advantage that when a LOB Business Activity Service is updated only a single LOB is affected.
- B. The service infrastructure can provide the ability to mediate and stage the deployment of multiple versions of a Service which will allow multiple versions of a Business Activity Service to be available at run time. This enables different LOB consumers to access different versions of the Service.
- C. Each LOB is allocated their own Presentation Service. This has the advantage that each LOB consumer can have a different user experience from other LOB consumers and have the ability to hide the new/updated functionality.
- D. Each LOB utilizes a separate service infrastructure environment. Service configurations can be propagated between environments, allowing different LOB consumers to access different Services that address the same functionality.

Correct Answer: D

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